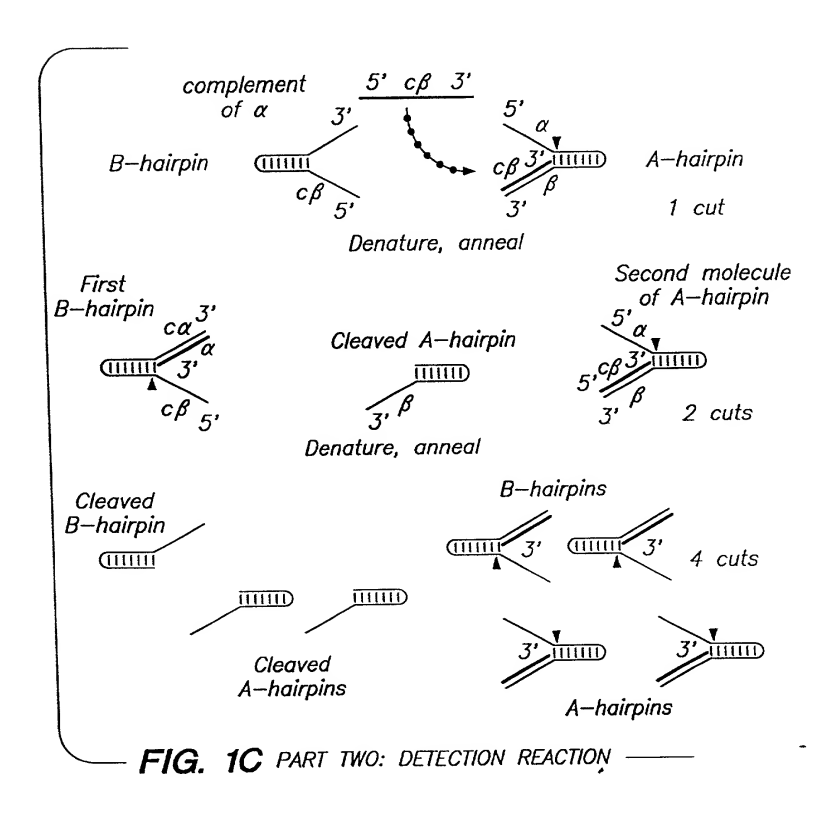


FIG. 1B PART ONE: TRIGGER REACTION



## the state of the s

> L	ATRXXGGGGATGCTTCCCCTTTTGAGCCCCAAAGGCCGGGTCCTCCTGGTGGACGGGCACCACCTGGCT	
DNAPTAQ		70
DNAPTTH		) -
MAJORITY		140
DNAP TAC DNAP TFL DNAP TTH		140
MAJORITY	CGCCAAGAGCCTCCTCAAGGCCCCTGAAGGAGGACGGGGGACXXGCCGGTGXTCGTGGTCTTTGACGCCAAG	
DNAPTAQ DNAPTFL	GT	207 204 280
DNAPTTH		
MAJORIIY		277
DNAPTAQ DNAPTFL DNAPTTH		78
MAJORITY		
DNAPTAQ		347 344 350
DNAPTTH		